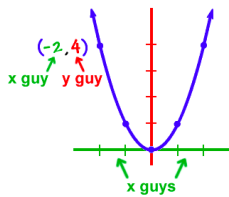


7.1 Interval Notation

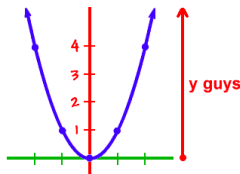
1. To find your domain you look at your x's,

Parabola Guy:



What do those arrows mean? How far to the left does this graph go? How far to the right?

To find your domain you look at your y's,

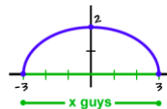


How low does this graph go? How high does this graph go?

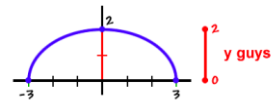
2. Label the following domain or range, based on the pictures to the right.

_____ **[0, 2]**
 _____ **[-3, 3]**

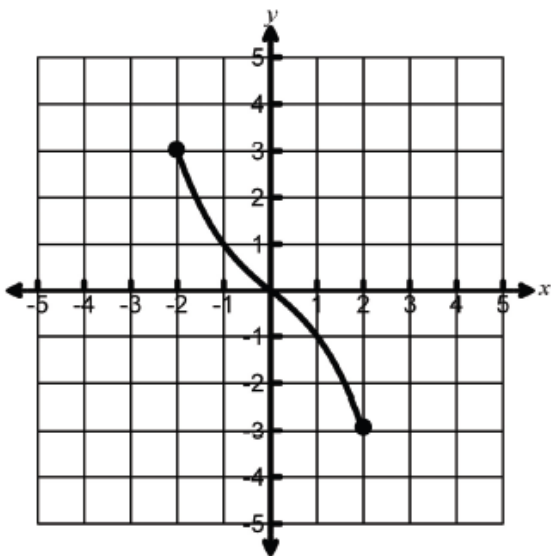
What X guys are involved?



What Y guys are involved?



3. Fill in the blanks to help guide you to the domain and range. **Circle** not included (open circle or parenthesis) or included (everything else... yes if there is a line or a filled in circle)



Hint: What do the closed circles indicate?

Domain (x-values):

Left most value = ____
 Included or Not Included

Right most value = ____
 Included or Not Included

Range (y-values):

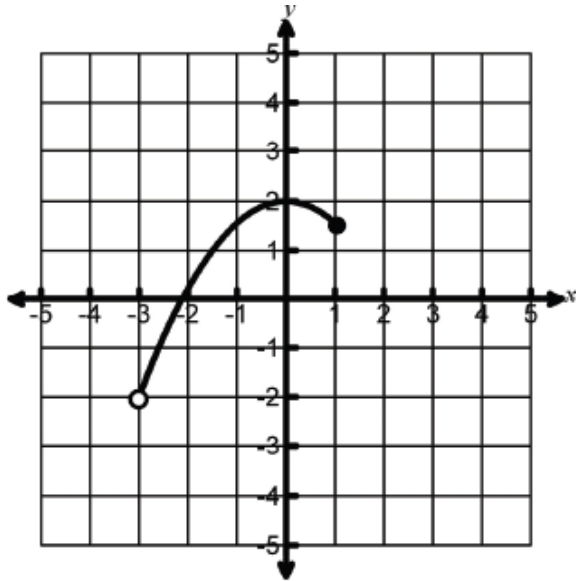
Lowest value = ____
 Included or Not Included

Highest value = ____
 Included or Not Included

Domain:

Range:

4.



Hint: What does the open circle indicate?

Domain (x-values):

Range (y-values):

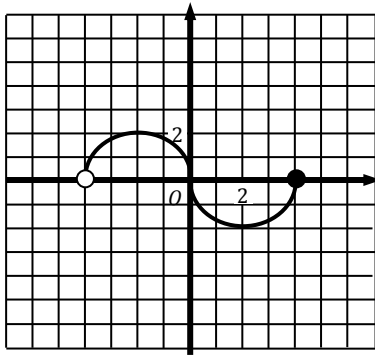
Left most value = ____
Included or Not Included

Lowest value = ____
Included or Not Included

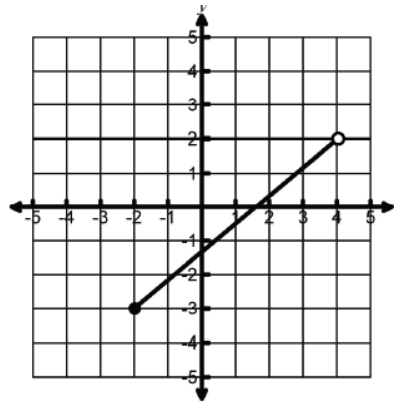
Right most value = ____
Included or Not Included

Highest value = ____
Included or Not Included

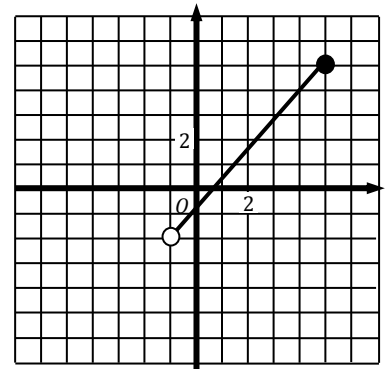
5.



6.



7.



D: _____

D: _____

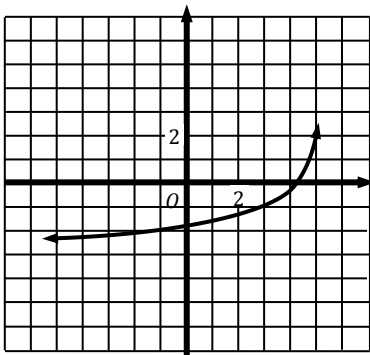
D: _____

R: _____

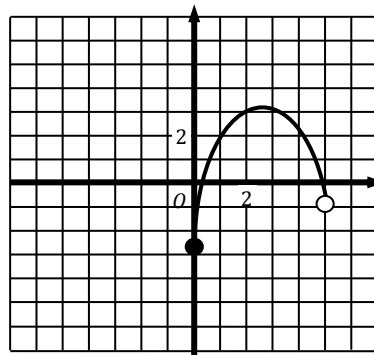
R: _____

R: _____

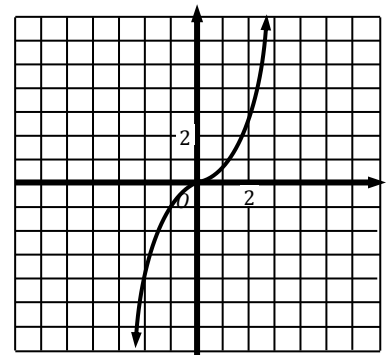
8.



9.



10.



D: _____

D: _____

D: _____

R: _____

R: _____

R: _____